BEST AVAILABLE COPY

SEARCH REQUEST FORM

Scientific and Technical Information Center

	Access DB# 109 Y
EST FORM	[7A35]
Information Center	· - フ ヽ

Requester's Full Name: ANSTO Art Unit: 3(93 Phone N Mail Box and Bldg/Room Location	1000 1000 1000 1000 1000 1000 1000 100	Examiner #: 70634 Date: 8/30/7000 Serial Number: 69/48/153 ults Format Preferred (circle): PAPER DISK E-MAIL	
If m r than one search is submitted, please prioritize searches in order of need.			
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.			
Title of Invention:			
Inventors (please provide full names):			
•			
Earliest Priority Filing Date:			
For Sequence Searches Only Please includ appropriate serial number.	le all pertinent information (parent, child, divisional, or issued patent numbers) along with the	
please provide a	Liligation	Search Fer 5,732,523	
extrest, 08/654,	, 730,	Seauch Fer 5,732,523	
	•	•	
Thurles, alet that	·	-	
		·	
-			
	•		
STAFF USE ONLY	*************	***********	
SEARCH USE ONLY	Type of Search NA Sequence (#)	Vendors and cost where applicable : STN	
Searcher Phone #:	AA Sequence (#)	Dialog / 11 20	
Searcher Location:	Structure (#)	Questel/Orbit (155)	
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed: X/2/1	Litigation VIII	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	

PTO-1590 (1-2000)

Online Time:

Other

Other (specify)_

```
Selected file: CRXX
 CRXX (CLAIMS Current Legal Status)
 Legal Status actions current thru August 15, 2000 (2000-33/UP)
 Reassignment data current as of April 13, 2000.
 For info on technical content on this file, enter: INFO CRXX
 Selected file: LGST
 You are now connected to LGST
 Current thru weekly updates (2000-34)
 For information on content, .. INFO LGST
  Selected file: PAST
 You are now connected to PAST
 Covers 1973 thru weekly update (2000-34)
  for further information on technical content of this database,
  type ... INFO PAST
 Cluster : LEGAL
 Databases : LITA, CRXX, LGST, PAST
  Search statement
?us5732523/pn
 Term not in index/PN-LITA: US5732523
 T.TTA
                            n
                            1
 CRXX
 LGST
                            1
  PAST
  * * .SS
         1 : Results
  Search statement
?prt max 1-3 nonstop
  1/3 CRXX (1/1) - (C) CLAIMS/RRX
     - 2958736
     - 5,732,523 A 19980331 [US5732523]
     - Advanced Ind and Marine Services
  PT - M (Mechanical)
  ACT - 20000112 REISSUE REQUESTED
        Issue Date of O.G.: 20000516
       Reissue Request Number: 09/481153
       Examination Group responsible for Reissue process: 3621
  UP - 2000-20
 UACT- 2000-05-16
  2/3 LGST (1/1) - (C) LEGSTAT
  PN - US 5732523 [US5732523]
 AP - US 654730/96 19960529 [1996US-0654730]
DT - US-P
  ACT - 19960529 US/AE-A
       APPLICATION DATA (PATENT)
        {US 654730/96 19960529 [1996US-0654730]}
      - 19960529 US/AS02
       ASSIGNMENT OF ASSIGNOR'S INTEREST
        ADVANCED INDUSTRIAL & MARINE SERVICES 1207 HUNTERS PARK WAY HOUSTON,
        TEXAS 77055 * MASTERS, RODNEY H.: 19960522; HAAS, MICHAEL T.:
        19960522
      - 19980331
                 US/A
        PATENT
      - 20000516 US/RF
        REISSUE APPLICATION FILED
```

20000112

```
- 2000-22
  3/3 PAST (1/1) - (C) PAST
  AN - 200020-001190
     - 5732523 A [US5732523]
  PN
  DT
     - A'(UTILITY)
  OG
     - 2000-05-16
     - REA
  CO
  ACT - REISSUE APPLICATION FILED
  SH - REISSUE APPLICATION FILED
I - QUESTEL.ORBIT IMAGES Gif/Tiff
M - MERGED MARKUSH SERVICE (MMS)
D - DARC ONLINE
Q - QUESTEL.ORBIT (TTY/ASCII terminals)
C - Change your mode to 8 BITS /CZ - Change to 8 bits and ZMODEM
X - EXIT
Choice / Choix ? x
Connection closed by remote host
Trying 3106010271...Open
QUESTEL
Current host setting :7 BITS - KERMIT protocol
Mode actif du serveur :7 BITS - protocole KERMIT
I - QUESTEL.ORBIT IMAGES Gif/Tiff
M - MERGED MARKUSH SERVICE (MMS)
D - DARC ONLINE
Q - QUESTEL.ORBIT (TTY/ASCII terminals)
C - Change your mode to 8 BITS /CZ - Change to 8 bits and ZMODEM
X - EXIT
Choice / Choix ? Q
Logon ? sdcdcpsf
                                        (C) QUESTEL 1994
Enter your password / Mot de passe ?
  QUESTEL.ORBIT (TM) 1998
                                               30/08/00 16*23*38
  Last connection: 30/08/00 16*21*34
   - WELCOME TO A NEW UNIQUE SERVICE, SEE INFO NEWQO
     ALL INFORMATION ON WWW.QUESTEL.ORBIT.COM, -> IPG
   - NEW : PATENT DOCUMENT DELIVERY, see (..)INFO PDS
   - New prices trademarks databases, (...) INFO MARKSPRICES
   - NEWS on Derwent Information : see (..)INFO NEW-DWPI
   - ANNOUNCING THE RELEASE OF USPAT FULLTEXT, SEE INFO USPAT
C - Change your mode to 8 BITS /CZ - Change to 8 bits and ZMODEM
X - EXIT
Choice / Choix ? x
Connection closed by remote host
Logging in to Dialog
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
ENTER PASSWORD:
 tlm0gmvj
Welcome to DIALOG
Dialog leel 00.07.20D
```

```
29ag00 12:03:03
Lat logoff:
Logon file405 30ag00 09:30:18
*** ANNOUNCEMENT ***
NEW FILE RELEASED
***Pro Science Dail Eential (File 458, 459)***
******WIPO/PCT Patent Flltext (File 349)
UPDATING RESUMED
***Datamonitor Market Reearch (File 761) ***
*****Diertation Abtract Online (File 35)
***GPO Monthl Catalog (File 66)***
******Bridge World Market New (File 609,809)
***Fort Worth Star-Telegram (File 427)***
RELOADED
***Canadian Bine Director (File 533) ***
*****D&B International Dn' Market Identifier (File 518)
***D&B Eropean Dn' Market Identifier (File 521) ***
******Kompa Canada (File 594)
***CANCERLIT (File 159) ***
***>>>Get immediate new with Dialog' Firt Releae***
*** dialog***
     news service. First Release updates major newswire***
En8 DialUnits
File 345:Inpadoc/Fam.& Legal Stat 1968-2000/UD=200033
       (c) 2000 EPO
? t 1/39
1/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2000 EPO. All rts. reserv.
14269103
Basic Patent (No, Kind, Date): US 5732523 A 19980331
                                                    <No. of Patents: 004>
Patent Family:
                                             Kind Date
                Kind Date
                                 Applic No
    Patent No
                   A1 19991018
                                    AU 9928763
                                                    Α
                                                         19990225
   AU 9928763
                        19980331
    US 5732523
                    Α
                                    US 654730
                                                    Α
                                                         19960529
                                                                   (BASIC)
   US 5911664
                                    US 49265
                                                        19980327
                    Α
                        19990615
                                                    Α
   WO 9949147
                       19990930
                                    WO 99US4044
                                                    Α
                                                         19990225
                    A1
Priority Data (No, Kind, Date):
   US 49265 A 19980327
   WO 99US4044 W 19990225
   US 654730 A 19960529
   US 654730 A2 19960529
PATENT FAMILY:
AUSTRALIA (AU)
 Patent (No, Kind, Date): AU 9928763 A1
                                         19991018
   FASTENING SYSTEM FOR SECURING COMPOSITE GRATINGS TO STRUCTURAL MEMBERS
      (English)
   Patent Assignee: ADVANCED IND & MARINE SERVICES
   Author (Inventor): MASTERS RODNEY H; HAAS MICHAEL T
             (No, Kind, Date):
                                US 49265
                                                  19980327; WO 99US4044 W
    Priority
      19990225
    Applic (No, Kind, Date): AU 9928763 A
                                            19990225
    IPC: * E04B-001/38; E04C-002/42
   Derwent WPI Acc No: * G 99-357086
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date):
                         US 5732523 A
                                          19980331
    SYSTEM FOR SECURING COMPOSITE GRATINGS TO STRUCTURAL MEMBERS (English)
    Patent Assignee: ADVANCED IND & MARINE SERVICES
                                                      (US)
    Author (Inventor): MASTERS RODNEY H (US); HAAS MICHAEL T (US)
    Priority (No, Kind, Date): US 654730 A
                                             19960529
    Applic (No, Kind, Date): US 654730 A
                                           19960529
    National Class: * 052698000; 052460000; 052507000; 052584100;
      052656800; 052664000; 052712000; 052764000; 052775000; 052777000
    IPC: * E04B-001/38; E04C-002/42
```

```
Language of Document: English
  Patent (No, Kind, Date): US 5911664 A
                                            19990615
    FASTENING SYSTEM FOR SECURING COMPOSITE GRATINGS TO STRUCTURAL MEMBERS
      (English)
    Patent Assignee: ADVANCED IND & MARINE SERVICES
                                                        (US)
   Author (Inventor): MASTERS RODNEY H (US); HAAS MICHAEL T
    Priority (No, Kind, Date): US 49265 A
                                              19980327; US 654730
      19960529
   Applic (No, Kind, Date): US 49265 A
                                            19980327
   Addnl Info: 5732523 Patented
   National Class: * 052698000; 052460000; 052507000; 052581000;
      052584100; 052656800; 052664000; 052712000; 052761000; 052764000;
      052775000; 292256000; 403364000
    IPC: * E04B-001/38; E04C-002/42
   Derwent WPI Acc No: ; G 99-357086
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                         19960529
                                   US AE
                                                 APPLICATION DATA (PATENT)
   US 5732523
                               (APPL. DATA (PATENT))
                               US 654730 A 19960529
                                   US AS02
   US 5732523
                         19960529
                                                 ASSIGNMENT OF ASSIGNOR'S
                               INTEREST
                               ADVANCED INDUSTRIAL & MARINE SERVICES 1207
                               HUNTERS PARK WAY HOUSTON, TEXAS 77055;
                               MASTERS, RODNEY H.: 19960522; HAAS, MICHAEL
                               T.: 19960522
                         19980331
                                                 PATENT
                                   US A
   US 5732523
                    Р
                         20000516
   US 5732523
                    P
                                  US RF
                                                 REISSUE APPLICATION FILED
                               (REISSUE APPL. FILED)
                               20000112
   US 5911664
                    Р
                         19960529 US AA
                                                 PRIORITY
                                          A2 19960529
                               US 654730
   US 5911664
                         19980327
                                   US AE
                                                 APPLICATION DATA (PATENT)
                               (APPL. DATA (PATENT))
                                              19980327
                               US 49265 A
   US 5911664
                    Ρ
                         19980624
                                  US AS02
                                                 ASSIGNMENT OF ASSIGNOR'S
                               INTEREST
                               ADVANCED INDUSTRIAL & MARINE SERVICES 15730
                               SELLERS ROAD HOUSTON, TEXAS 77060; MASTERS,
                               RODNEY H. : 19980602; HAAS, MICHAEL T. :
                               19980602
                    Р
                         19990615 US A
   US 5911664
                                                 PATENT
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 9949147 A1 19990930
    FASTENING SYSTEM FOR SECURING COMPOSITE GRATINGS TO STRUCTURAL MEMBERS
      (English)
    Patent Assignee: ADVANCED IND & MARINE SERVICES
   Author (Inventor): MASTERS RODNEY H; HAAS MICHAEL T
    Priority (No, Kind, Date): US 49265 A
                                              19980327
   Applic (No, Kind, Date): WO 99US4044 A
                                              19990225
   Designated States: (National) AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY;
           CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU;
       CA;
            IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV;
            MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK;
       MD:
           TJ; TM; TR; TT; UA; UG; UZ; VN; YU; ZW (Regional) GH; GM; KE; MW; SD; SL; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;
       SL;
       LS;
      BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
    Filing Details: WO 100000 With international search report
    IPC: * E04B-001/38; E04C-002/42
    Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
 Legal Status (No, Type, Date, Code, Text):
   WO 9949147
                    Р
                         19980327
                                   WO AA
                                                 PRIORITY (PATENT)
                               US 49265 A
                                              19980327
   WO 9949147
                         19990225
                                   WO AE
                                                 APPLICATION DATA
                    P
                               DATA)
                                                 19990225
                               WO 99US4044 A
                                                 DESIGNATED STATES CITED IN A
    WO 9949147
                    Р
                         19990930 WO AK
                               PUBLISHED APPLICATION WITH SEARCH REPORT
                               (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                               WITH SEARCH REPORT)
```

Derwent WPI Acc No: * G 98-229315; G 98-229315

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW DESIGNATED COUNTRIES FOR WO 9949147 Ρ 19990930 WO AL REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG PUBLICATION OF THE 19990930 WO A1 WO 9949147 INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT) WO 9949147 P 19991201 WO 121 EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1)) 20000113 WO DFPE REQUEST FOR PRELIMINARY WO 9949147 Ρ EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

NOTICE: Your use of the LEXIS-NEXIS services is subject to the terms and conditions appearing in the <TERMS> library, which you may view at no charge.

<Upgrade your LEXIS-NEXIS Research Software to a Y2K compliant version now.>
Windows 95/NT/98 users must upgrade to 7.1.2 to access new<SHEPARD'S Citations>
To download visit: http://www.lexis-nexis.com/software or call Customer
Service: 1-888-925-9265(US) or 1-937-859-5398 (NON-US).
This is a Year 2000 Readiness Disclosure subject to 15 U.S.C. 1 NOTE (1998).>

To identify the research to follow, please type and transmit up to 32 characters identifying the client or matter.

For further explanation, press the H key (for HELP) and then the TRANSMIT key.

1...5...10...15...20...25...30..

>>>

LIBRARIES -- PAGE 1 of 3

Please TRANSMIT the NAME (only one) of the library you want to search. - For more information about a library, TRANSMIT its page (PG) number. - To see a list of additional libraries, press the NEXT PAGE key. PG NAME PG NAME PG PG NAME PG NAME PG NAME PG NAME NAME PG NAME <-----General Legal-----<Publisher<--Public Records---<Financial<--News--> 2 LITGAT 2 DRI 2 ALLREC 4 LEXDOC 5 COMPNY 1 2NDARY 7 NEWS 21 MEGA 7 REGNWS 21 2 LAWREV 3 PLI 4 LICNSE 5 INVEST 2 ASSETS GENFED 1 ALR 2 MARHUB DOCKET 4 LIENS 5 NAARS 7 TOPNWS 21 STATES 1 ABA 3 CODES 1 CAREER 2 LEXREF 3 FINDER 4 NON-US 5 LEGNEW 21 INCORP 4 P-PROP 5 CMPGN 21 3 HOTTOP 3 CITES 1 CLE INSOLV 5 VERDCT 5 WORLD 21 LEGIS 1 FORMS 3 <----- Medical> ADVSOR 6 CONLAW 8 ENERGY 9 HEALTH 11 LABOR 11 PUBCON 12 TAXRIA 13 GENMED 15 9 ENVIRN 9 HR 10 LEXPAT 12 PUBHW 13 TELCOM 10 EMBASE 15 ACCTG 8 CORP 8 ESTATE 9 IMMIG 11 M&A 12 REALTY 13 TORTS 14 MEDLNE 15 8 COPYRT ADMIN ADMRTY 8 CRIME 9 ETHICS 10 INSURE 11 MILTRY 12 STSEC 13 TRADE 14 <-Helps-> 8 CYBRLW 9 FAMILY 10 INTLAW 11 PATENT 12 STTAX 13 TRANS 14 EASY ADR <To scroll down for additional information, enter .DWN

Please TRANSMIT the NAME of the file you want to search. To see a description of a file, type its page number and press the TRANSMIT key.

FILES - PAGE 1 of 7 (NEXT PAGE for additional files)

NAME PG DESCRIP NAME PG DESCRIP

CASES 1 FEDCTS, PTO & ITC ALLPAT 4 Comb. ALL & INTPAT
FEDCTS 2 Patent cases from Fed. Cts. <----------U.S. PATENTS------>
CCPA 2 Ct Customs & Patent Appeals UTIL 4 Full Text Patents from 1971*
CAFC 2 Patent cases from Fed. Cir. DESIGN 4 Full Text Patents from 1976

CAFC 2 Patent cases from Fed. Cir. DESIGN 4 Full Text Patents from 1976 PTO 2 PATAPP & COMMR PLANT 4 Full Text Patents from 1976

<----->
IPLTR 5 Intell Prop Law Nwltrs

IPLTR 5 Intell Prop Law Nwltrs

IPLTR 5 Intell Prop Law Nwltrs

IPLR 5 Intell Prop Law Rev Articles

Web, Cwrn S

* Selected coverage 1/15/71 to 12/3/74

PATNO=5732523

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the TRANSMIT key.

For further explanation, press the H key (for HELP) and then the TRANSMIT key.

LEVEL 1 - 1 OF 1 PATENT

<5,732,523>

<=2>> GET 1st DRAWING SHEET OF 4

Mar. 31, 1998

System for securing composite gratings to structural members

REISSUE: Reissue Application filed Jan. 12, 2000 (O.G. May 16, 2000) Ex. Gp.: 3621; Re. S.N. 09/481,153

CORE TERMS: grating, fastener, bolt, sheet, bottom plate, wave, transverse,
walkway, nut, sidewall...
>>>

5,732,523 OR 5732523 Your search request has found no CASES.

5,732,523 OR 5732523 Your search request has found no ITEMS. ANSMIT key.

5,732,523 OR 5732523
Your search request has found no STORIES.